McMullen Creek Tributary to Quail Hollow

Charlotte Water will soon begin construction on the McMullen Creek Tributary to Quail Hollow Wastewater Improvements project in the area north of Gleneagles Road, along McMullen Creek tributary between Rosemary Lane and Out of Bounds Drive. Once completed, the project will enhance the wastewater system in the community and protect the water quality in the creek.

Project representatives will hold a virtual public information meeting on November 12 to share details about the wastewater system, the project and upcoming construction activities, and answer participant questions.

Virtual Public Meeting

Thursday, November 12, 6:00-7:00 p.m.

To register and for more information on this project, please visit the project webpage at bit.ly/CLTWaterQH or by visiting charlottewater.org (click on "projects"). If you're unable to attend the meeting, a recording will be added to the project webpage for playback.



5100 Brookshire Blvd. Charlotte, NC 28216







McMullen Creek Tributary to Quail Hollow Wastewater Improvements Project

WHAT: Contractors for Charlotte Water, led by Atlantic Coast Contractors, will begin making wastewater pipe repairs as part of the McMullen Creek Tributary to Quail Hollow Wastewater Improvements project. These point repairs will be in the streets, public rights-of-way and construction easements and will consist of open cutting and replacing existing pipe segments as well as rehabilitating manholes.

WHEN: Crews are expected to begin in mid to late November 2020.

WHERE: Crews will be working north of Gleneagles Road along McMullen Creek tributary between Rosemary Lane and Out of Bounds Drive.

WHAT TO EXPECT:

Clearing – Crews will clear trees, bushes and shrubs along the easements following McMullen Creek tributary.

Mobilization – Crews will begin moving equipment and materials to easements along the project site as well as installing any fencing needed to secure the work area.

Lane/road closures and detours around work area – Road and/or lane closures will be in place during the work. Motorists and pedestrians should follow all traffic control signs to navigate around the work. Access to residences will be maintained.

Odors – While crew will aim to minimize potential odors, you may notice some odors outside during the work. If you smell an odor in your home, please pour a gallon of water into floor drains, toilets and sinks and leave window open or use house fans directed outside until the odor dissipates.

Loud machinery – To make the point repairs, crews will cut and replace the existing pipe. This work can be loud as it requires heavy machinery.

Continuation of service – Crews will bypass pump to a temporary pipeline to keep the line in service during the repairs. Water and wastewater services should not be interrupted, but we do ask customers to limit use during active construction.

Construction traffic – Small to mid-size machinery will be near the work areas.

NEXT STEPS: This work is expected

Rosemary and Sharon Hills Rehabilitation

Prince Rosemary Ln

Rosemary Ln

Rosemary Ln

Rosemary Ln

Gleneagles Rd

Gleneagles Rd

to take six to eight months to complete, with periods of inactivity (construction schedules are subject to change, due to weather and other conditions). During down periods, construction and staging areas will be secured.

QUESTIONS:

For updates on project progress, please visit the project website at bit.ly/CLTWaterQH or by visiting charlottewater.org (click on "projects"). If you have a question, please contact project manager Irene (Tesha) Okioga, PhD, PE, 704-336-1063, Irene.Okioga@charlottenc.gov.